

IP/MP (IP/MP-40IVSII・IP/MP-70IVSII)

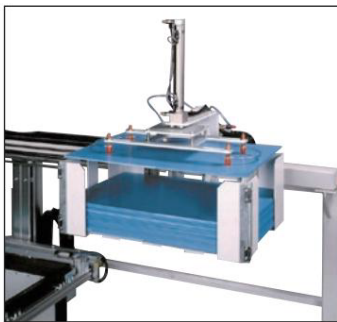
PALLET CHANGER "IP/MP")

- The container is a deep box, which further expands its uses.
This is a model for general purposes by using the Foldable Container.
- By installing the insole sheet supply unit (optional),
Can be stacked and packed into deep boxes.

By installing the sheet supply unit, realized the parts stacking in deep containers (PATACON).

The container's payload capacity has been significantly increased (twice that of the FA container specification).

Increased the loading capacity (Double of FA container specification one).



Insole sheet supply unit (optional)
Sheet Supply Unit **Optional**



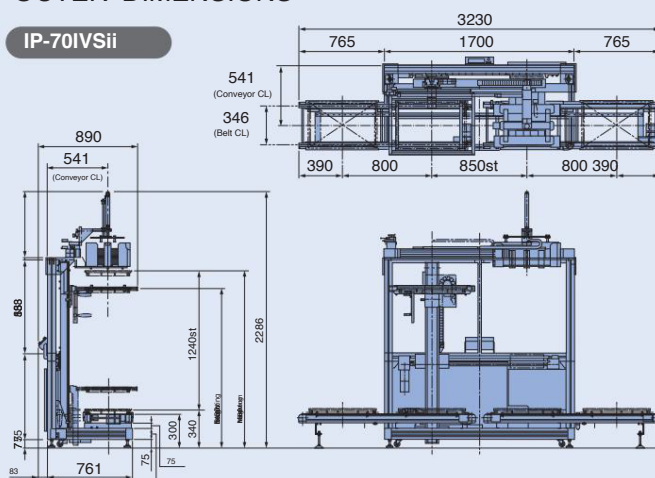
Main Specifications

power supply Power	200-220VAC±10%, 3 Phase, 50/60Hz
SourceMaximum power requirement Electric	1kVA
ConsumptionNormal Air Pressure Air Pressure	0.4 to 0.5 MPa
Air consumption Air Consumption	0.2NL/cycle
Container exchange time Container Replacement	15 seconds
PeriodContainer Weight Capacity Maximum Loading Weight of	15kg
Container Maximum Conveyance Weight	70kg

Container used Available Container Types	Patacon M-40, M-70, NM-80 (reinforced type of M-70) PATACON M-40-M-70-NM-80 (Reinforced type of M-70)
Lifter Stroke Lifter Stroke	1240mm (1mm increments) 1240mm (specifiable to 1mm)
Maximum container stacking height Container Maximum Stacking Height	1000mm
Slide Stroke Slide Stroke	850mm (set in 1mm increments) 850mm (specifiable to 1mm)
Drive system Driving Method	AC servo motor/air cylinder AC Servo Motor / Air Cylinder
gross weight Net Weight	270kg (including insole sheet supply unit) 200kg (Net weight include the weights of sheet supply unit.)

OUTER DIMENSIONS

IP-70IVSii



MP-70IVSii

